AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended): A fuzzy audio wireless digital audio music system for spread spectrum BLUETOOTH communication of an audio music signal from the non-BLUETOOTH analog headphone jack connected to a battery powered BLUETOOTH compliant spread spectrum transmitter and received by a battery powered BLUETOOTH compliant spread spectrum headphone receiver comprising:

a_an NON-BLUETOOTH compliant analog headphone jack from an audio music source in communication with said_a battery powered BLUETOOTH compliant digital transmitter;

said battery powered BLUETOOTH compliant digital transmitter converts an analog audio music signal from said existing non-BLUETOOTH analog headphone jack to a BLUETOOTH compliant digital signal using a CODEC and a BLUETOOTH front end an ADC in communication with an encoder at a signal rate of less than approximately 1.4_1.0 Mbps as defined in the BLUETOOTH standard:

said CODEC_encoder in communication with a shift register generator that is

BLUETOOTH compliant to create a unique user code and a convolutional channel encoder;

said shift register generator channel encoder in communication with a digital low pass filter spread spectrum modulator that is BLUETOOTH compliant;

said BLUETOOTH compliant digital low pass filter spread spectrum modulator in communication with a digital modulator transmit antenna for BLUETOOTH compliant transmission of a coded BLUETOOTH compliant packet to a receiving antenna at a radio frequency of approximately 2.4 GHz as defined in the BLUETOOTH standard;

said digital modulator in communication with a spread spectrum communication modulator that utilizes a code generator to create user code:

said spread spectrum communication modulator in communication with a transmit antenna that transmits at a radio frequency of approximately 2.4 GHz for receipt by a receiving

antenna:

said receiving antenna in communication with a spread spectrum communication demodulator that is BLUETOOTH compliant and a convolutional decoder; and

said BLUETOOTH compliant spread spectrum communication demodulator in communication with a receiver code generator and with a digital demodulator;

said digital demodulator in communication with a wide bandpass filter;

said wide bandpass filter in communication with a channel decoder a fuzzy logic detection system for additional decoding performance:

said channel decoder in communication with a receiver decoder;

said receiver decoder in communication with a DAC:

said DAC in communication with a low pass filter to pass the analog music signal in the approximate frequency band of 20 Hz to 20 kHz; and

said low pass filter passing analog music signal will be amplified for processing to a speaker headphone set to provide high quality music for listening by a single user wearing the headphones.

- 2. (canceled):
- 3. (canceled):
- 4. (currently amended): A method for battery powered wireless BLUETOOTH communication transmission and reception of high fidelity audio music between a battery operated BLUETOOTH compliant digital transmitter and a battery operated BLUETOOTH compliant digital receiver headphone comprising the step of:

connecting a headphone the plug attached to said battery operated BLUETOOTH compliant digital transmitter to the existing non-BLUETOOTH compliant analog headphone jack of an audio music source;

converting a music audio signal to a BLUETOOTH digital communication signal using an ADC in communication with an encoder a CODEC and a BLUETOOTH front end;

encoding the BLUETOOTH communication signal using BLUETOOTH standard channel encoding;

digital low pass filtering the communication signal; modulating the digital communication signal using a digital modulator;

creating a BLUETOOTH standard spread spectrum signal using a code shift register generator to modulate a unique user code that adheres to the BLUETOOTH standard;

transmitting said BLUETOOTH standard spread spectrum signal at a radio frequency of approximately 2.4 GHz at a power level that adheres to the BLUETOOTH standard for reception at a distance less than up to approximately 10 30 feet from said battery operated BLUETOOTH compliant transmitter;

receiving said BLUETOOTH compliant spread spectrum signal at said battery operated BLUETOOTH compliant receiver headphones;

demodulating said BLUETOOTH compliant spread spectrum signal;

demodulating said digital communication signal;

bandpass filtering said digital communication signal;

<u>channel</u> decoding of said <u>BLUETOOTH</u> <u>digital</u> communication signal as defined in the <u>BLUETOOTH standard, with an option to apply fuzzy logic detection system to enhance bit detection performance</u>:

converting said BLUETOOTH digital communication signal back to said analog music audio signal using a CODEC decoder in communication with a DAC; and

communication said analog music audio signal to a headphone speaker within the BLUETOOTH compliant headphone receiver.

5. (canceled):

6. (new): An audio music digital wireless transmitter for spread spectrum communication of an audio music signal from an analog headphone jack connected to a battery powered spread spectrum transmitter comprising:

an analog headphone jack from an audio music source in communication with a battery powered digital transmitter;

said battery powered digital transmitter converts an analog audio music signal from said existing analog headphone jack to a digital signal using an ADC in communication with an encoder at a signal rate of less than approximately 1.0 Mbps;

said encoder in communication with a channel encoder;

said channel encoder in communication with a digital low pass filter:

said digital low pass filter in communication with a digital modulator;

said digital modulator in communication with a spread spectrum communication

modulator that utilizes a code generator to create user code; and

said spread spectrum communication modulator in communication with a transmit antenna that transmits at a radio frequency of approximately 2.4 GHz for receipt by a receiving antenna.

7. (new): An audio music digital wireless receiver for spread spectrum communication of an audio music signal to be received by a battery powered spread spectrum headphone receiver comprising:

a receiving antenna in communication with a spread spectrum communication demodulator

said spread spectrum communication demodulator in communication with a code generator and with a digital demodulator;

said digital demodulator in communication with a wide bandpass filter;

said wide bandpass filter in communication with a channel decoder;

said channel decoder in communication with a decoder;

said decoder in communication with a DAC:

said DAC in communication with a low pass filter to pass the analog music signal in the approximate frequency band of 20 Hz to 20 kHz; and

said low pass filter passing analog music signal will be amplified for processing to a speaker headphone set to provide high quality music for listening by a single user wearing the headphones.